

ESA and NASA to team up on lunar science

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Moonrise from orbit. Credit: ESA/NASA

ESA Director of Human and Robotic Exploration, David Parker, and Associate Administrator for NASA's Science Mission Directorate, Thomas Zurbuchen, signed a Statement of Intent to coordinate joint science research about the moon and identify opportunities for lunar mission cooperation.



Signed during the National Academies' Space Science Week in Washington DC, the statement highlights a common interest in accessing the moon, driven by <u>scientific discovery</u> and support for private-sector capabilities, and mission services on the lunar surface and in the vicinity of the moon.

"We are thrilled to be bringing European expertise to the table," said David, "and to work collaboratively to prepare the way to a sustainable presence on the moon where nations and the private sector work together to deliver benefits for all the people of Earth."

Soon to the moon

The moon has once again captured the attention of space agencies as an 'archive' of cosmic history and a cornerstone for planetary science. Water ice and other possible resources at the moon offer the possibility of the moon becoming a 'stepping stone' to the wider Solar System. The US Vice President Mike Pence directed NASA on March 26 to accelerate a human return to the moon in the next five years.

ESA's proposal to its Member States for the next period of its European Exploration Programme includes continuing its involvement in endeavours in low Earth orbit as well as around and on the moon and Mars. This will allow scientific research, development of key technologies and international cooperation – inspiring missions that expand humankind's presence beyond Earth.





Orion and European Service Module orbiting the moon. Credit: NASA/ESA/ATG Medialab

In going forward to the moon, ESA and NASA are committed to sustainable lunar exploration made possible by cooperation – not only with space agencies but also with the private sector. New commercial capabilities offer new opportunities to explore – and to expand economic activity into deep space. Both agencies will continue to explore scientific collaboration on payloads and future missions to the moon.

Teaming up is nothing new for ESA and NASA, with both agencies working together on the International Space Station, robotic missions and more recently on the Orion spacecraft, the first spacecraft capable of delivering a crew to the moon since 50 years.

ESA is supplying the European Service Module for Orion, in an



arrangement that stems from the International Space Station partnership. Based on ESA's proven Automated Transfer Vehicles for supplying the International Space Station, the module will provide everything to keep the astronauts alive, including oxygen, water, thermal control, electricity and propulsion.

ESA looks forward in cooperation and collaboration to probe the mysteries of the <u>moon</u> and to use insights found as a springboard towards humankind's future in deep <u>space</u>.

Provided by European Space Agency

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